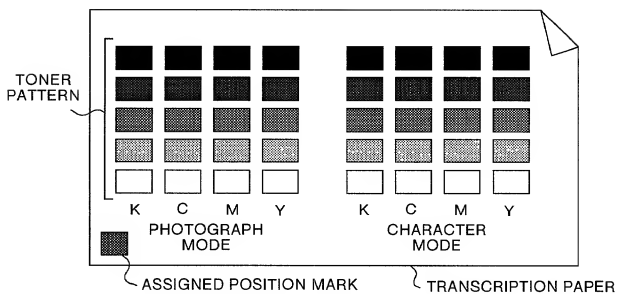


FIG.3



06901-0503E-00000000





FIG.6

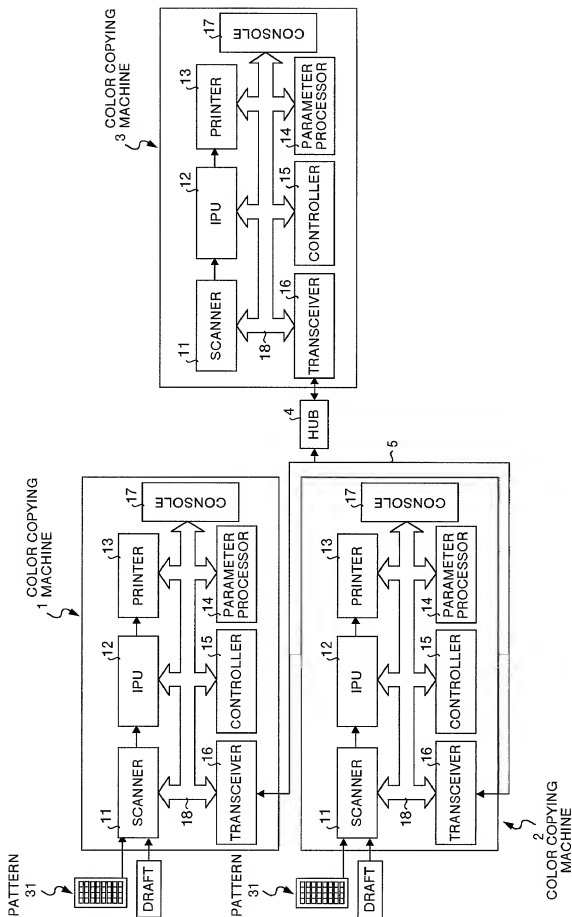


FIG.7

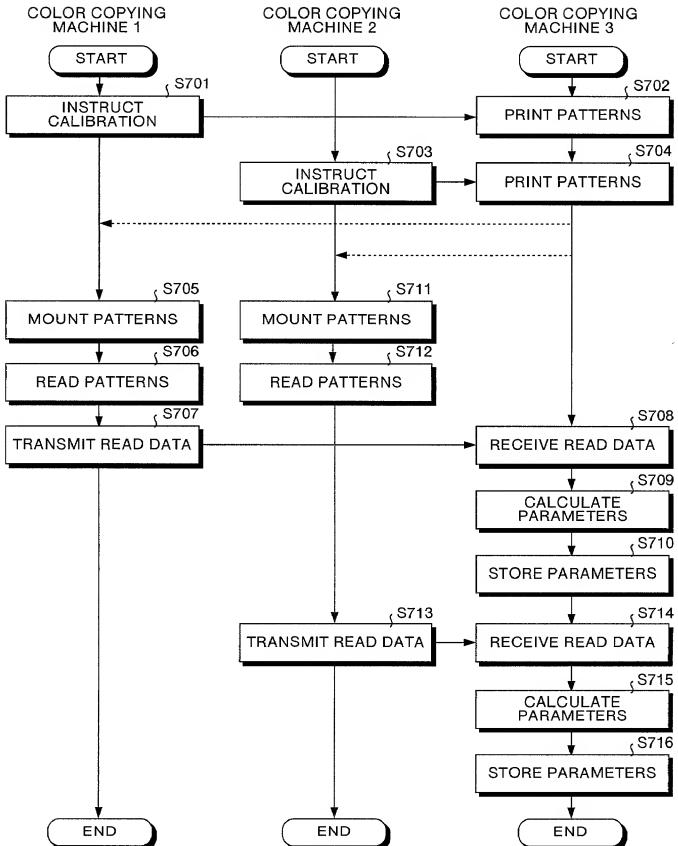
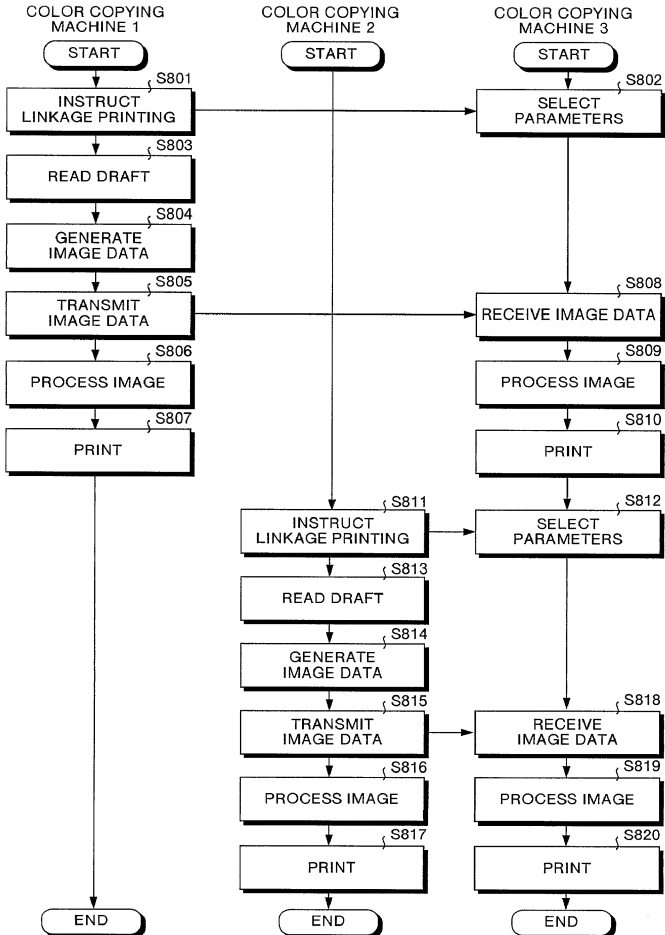


FIG.8





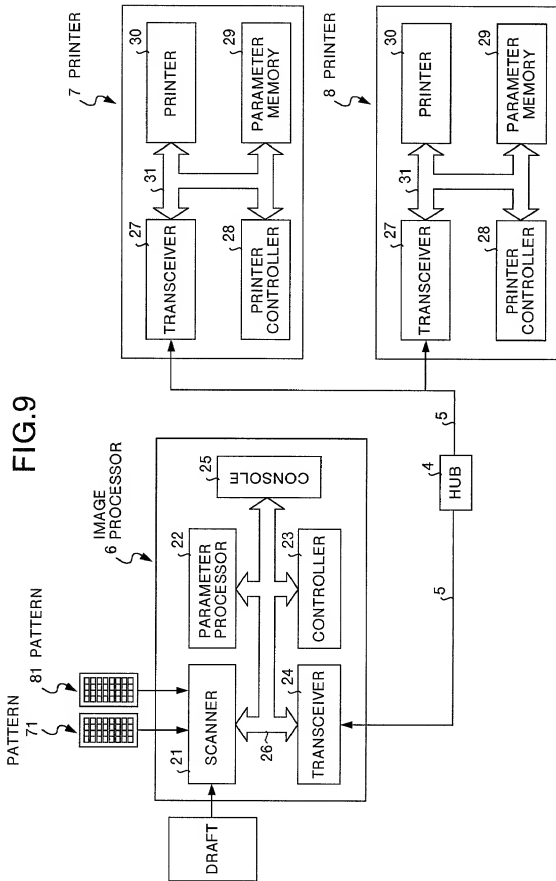


FIG.10

IMAGE PROCESSOR 6

PRINTER 7

PRINTER 8

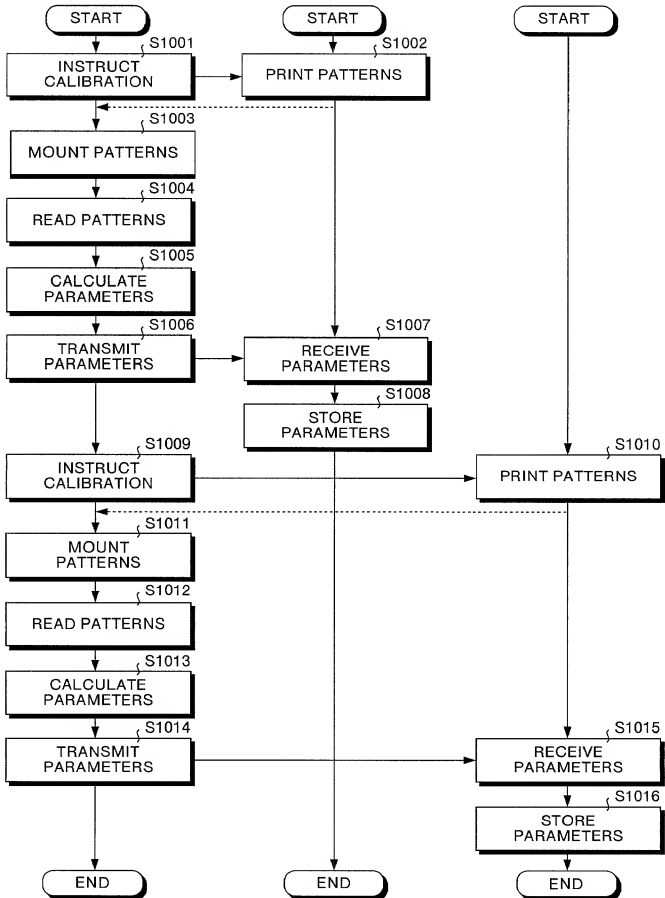




FIG.12

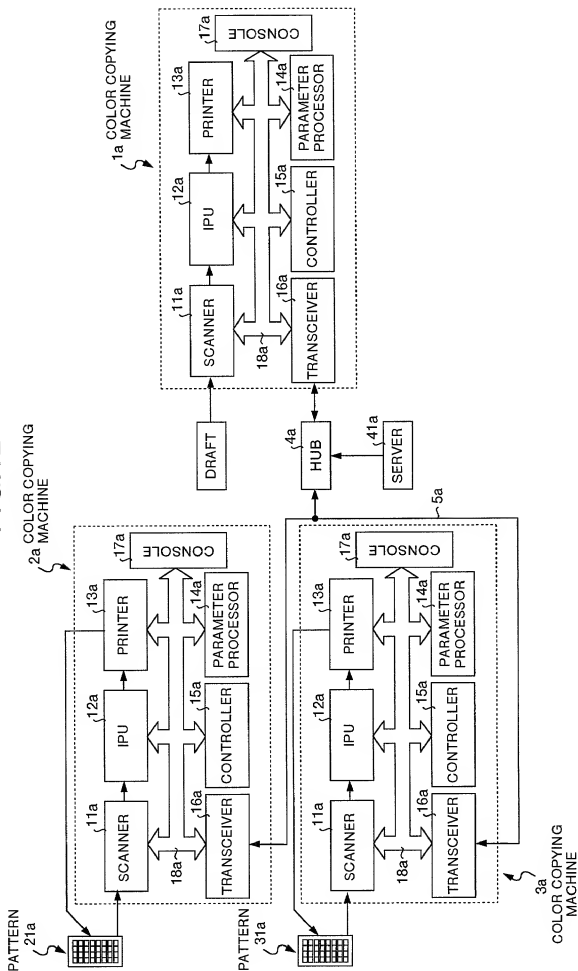
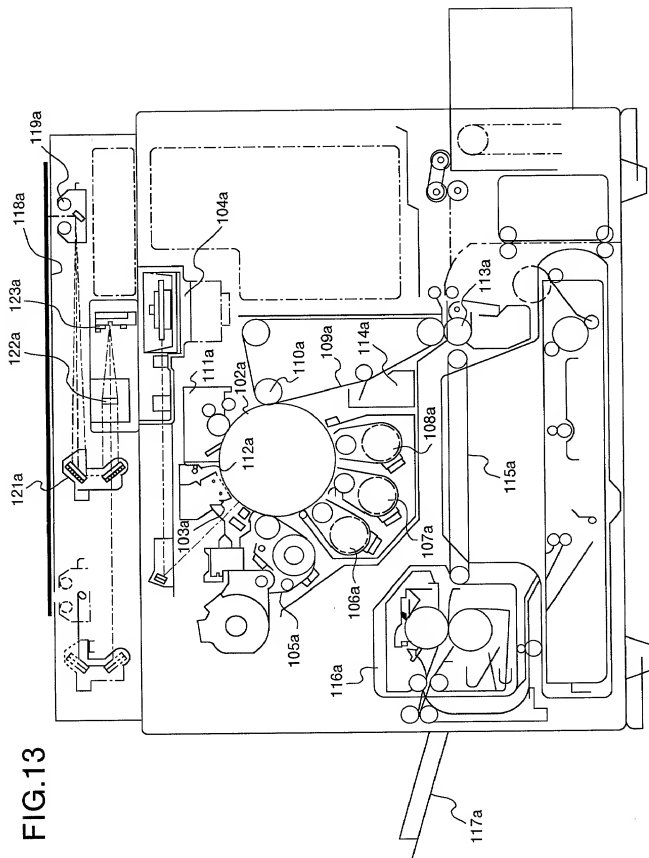


FIG.13



106290\* 98050800

FIG. 14

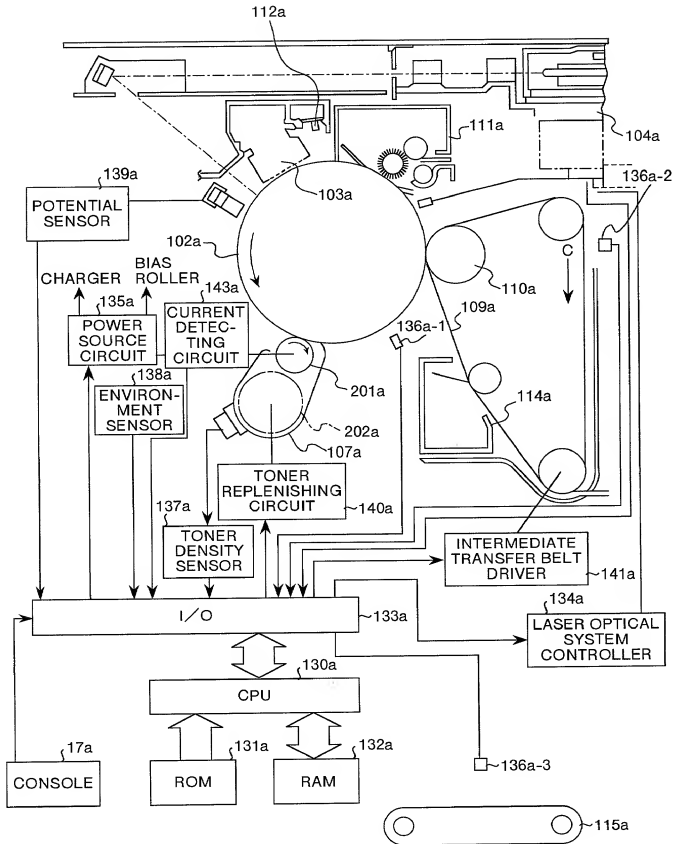
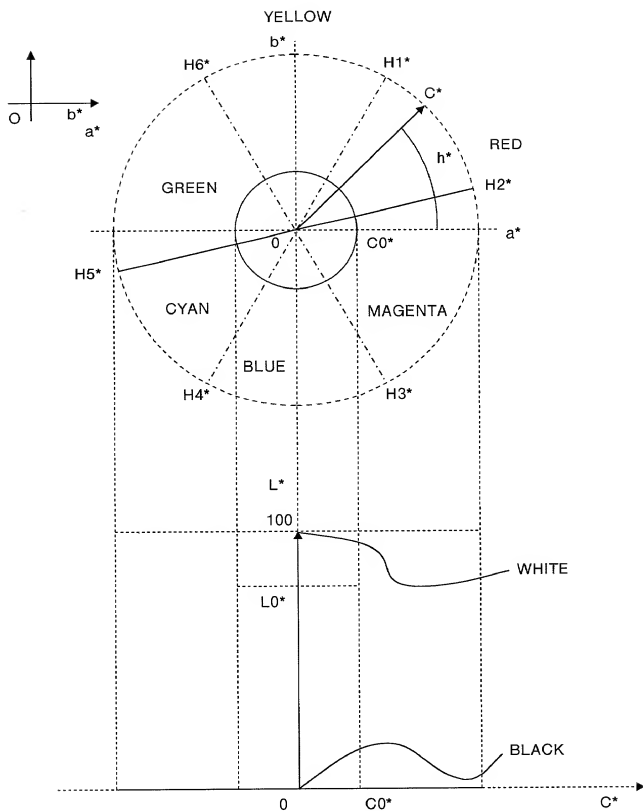


FIG.15



106290-90553860

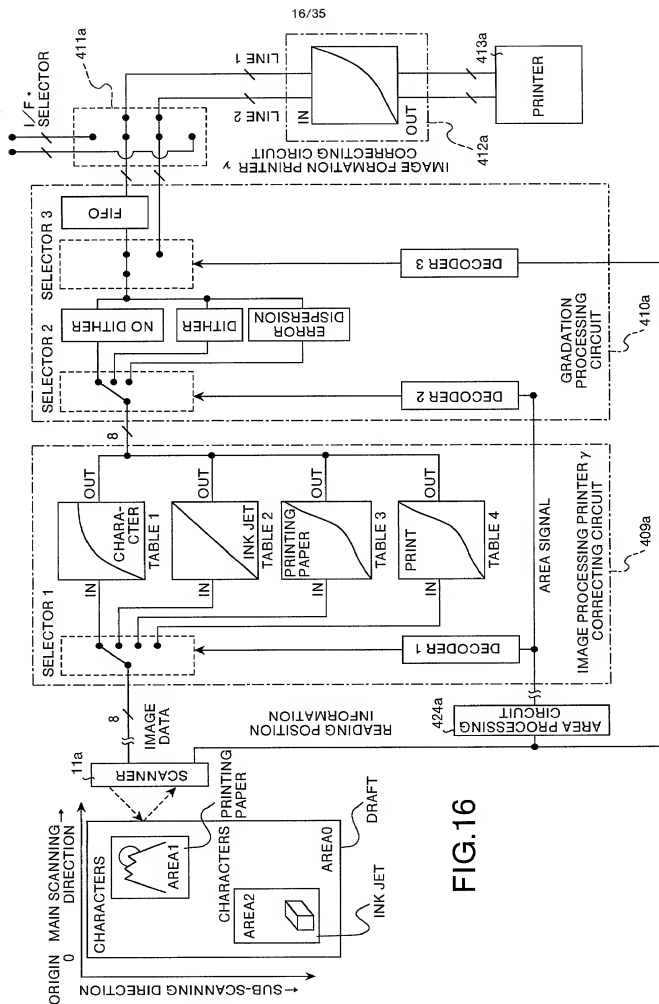


FIG.16



FIG.17

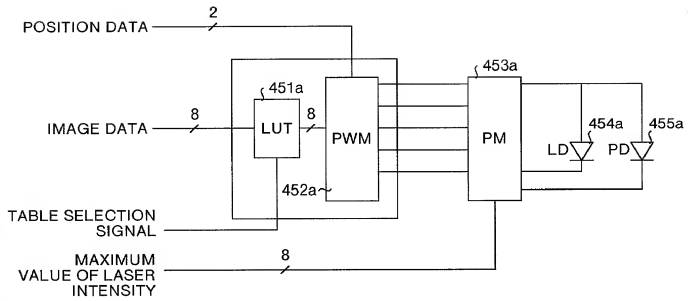


FIG.18

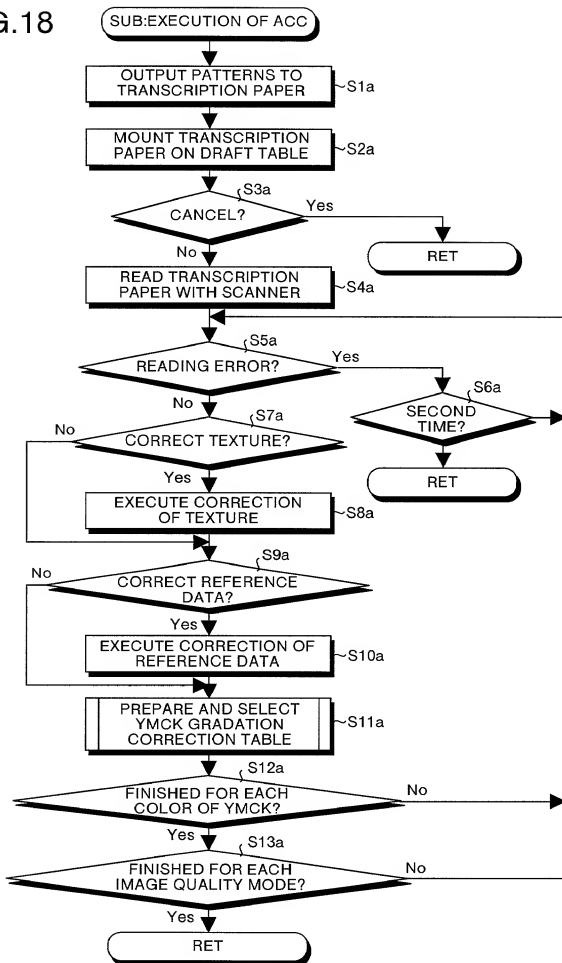


FIG.19

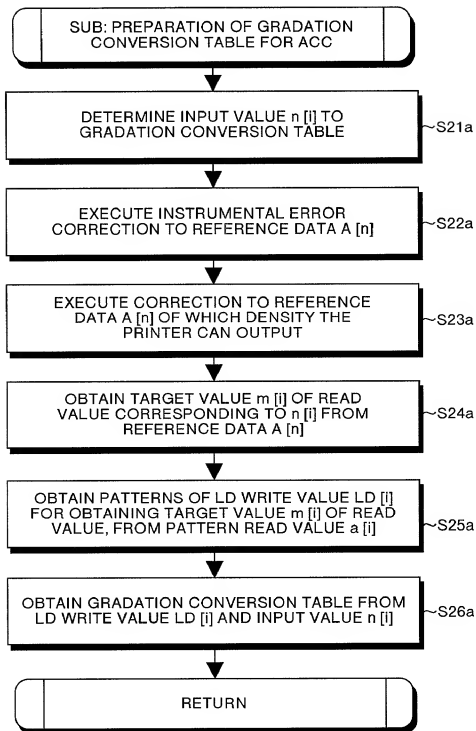


FIG. 20

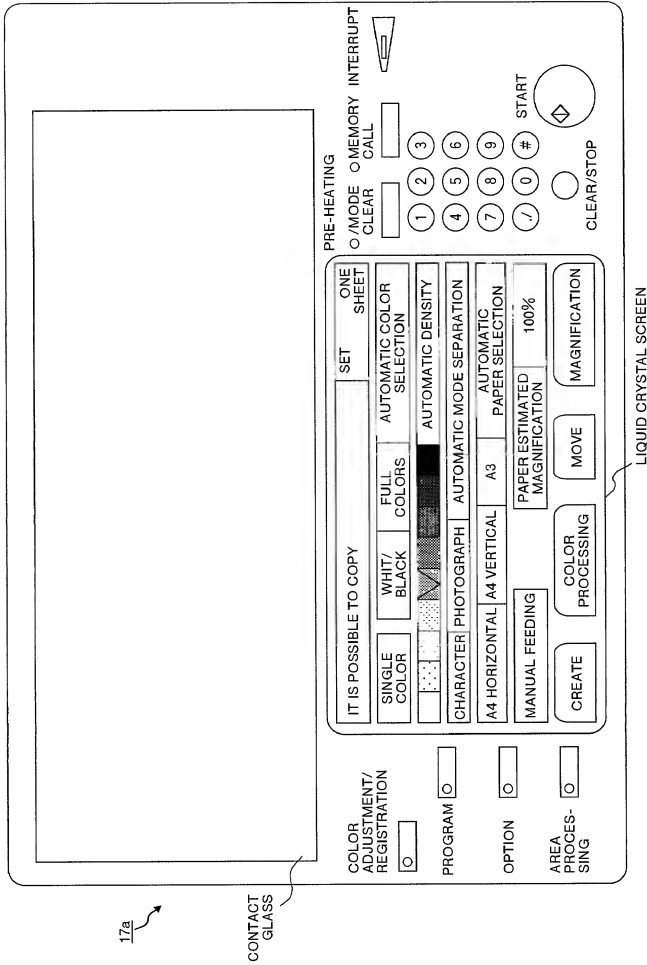


FIG.21

IT IS POSSIBLE TO PRINT				SET		ONE SHEET
DRAFT TYPE DECISION	FULL COLORS	WHITE AND BLACK	SINGLE COLOR		TWO COLORS	
AUTOMATIC DENSITY						
AUTOMATIC CHARACTER/ PHOTOGRAPH	CHARACTER	PHOTOGRAPH : PRINT	PHOTOGRAPH : PRINTING PAPER	SPECIAL DRAFT		
AUTOMATIC PAPER SELECTION	A4 HORIZONTAL	A4 VERTICAL	A3			
PAPER ASSIGNED MAGNIFICATION	100%		MANUAL FEEDING			
CREATE	COLOR PROCESSING		MOVE		MAGNIFICATION	

FIG.22

IT IS POSSIBLE TO COPY

SET

ONE SHEET

MACHINE CONDITIONS HAVE BEEN CHANGED.  
COLOR TONE MAY HAVE BEEN CHANGED.

EXECUTE AUTOMATIC GRADATION CORRECTION?

EXECUTE

NOT EXECUTE

PAPER ASSIGNED MAGNIFICATION 100%

MANUAL FEEDING

CREATE

COLOR PROCESSING

MOVE

MAGNIFICATION

FIG.23

AUTOMATIC GRADATION CORRECTION		END
DURING COPYING	EXECUTE	RETURN TO ORIGINAL VALUE
DURING USE OF PRINTER	EXECUTE	RETURN TO ORIGINAL VALUE
CORRECTION OF TEXTURE	EXECUTE	NOT EXECUTE
CORRECTION OF HIGH DENSITY PORTION	EXECUTE	NOT EXECUTE
UPDATING OF TARGET (DURING COPYING)	EXECUTE	RETURN TO ORIGINAL VALUE
UPDATING OF TARGET (DURING USE OF PRINTER)	EXECUTE	RETURN TO ORIGINAL VALUE

FIG. 24

## AUTOMATIC GRADATION CORRECTION

A TEST PATTERN WILL BE PRINTED.  
PLEASE CONFIRM PAPER, AND DEPRESS PRINT-START KEY.

START PRINTING

CANCEL



FIG.25

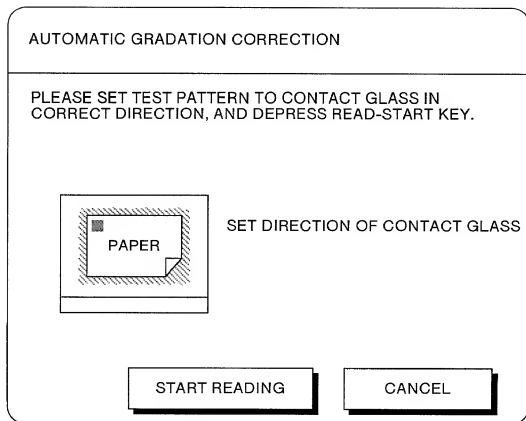
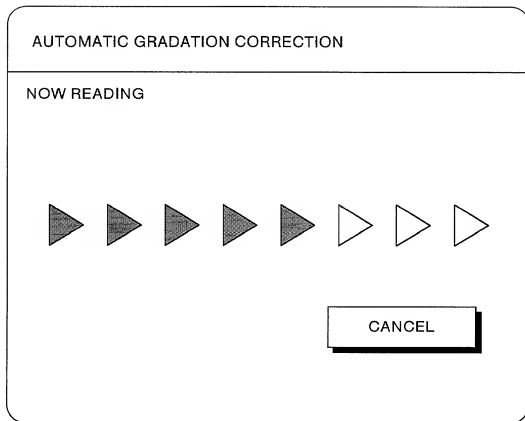


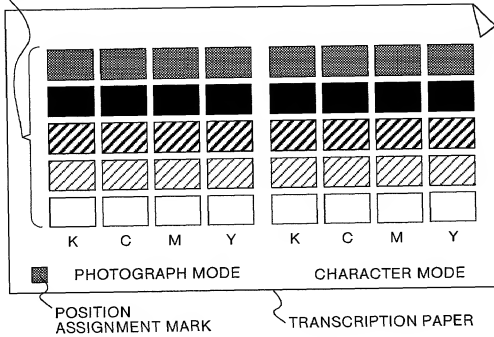
FIG.26



106290.9855860

FIG.27

TONER  
PATTERNS



09835986 062901

FIG.28

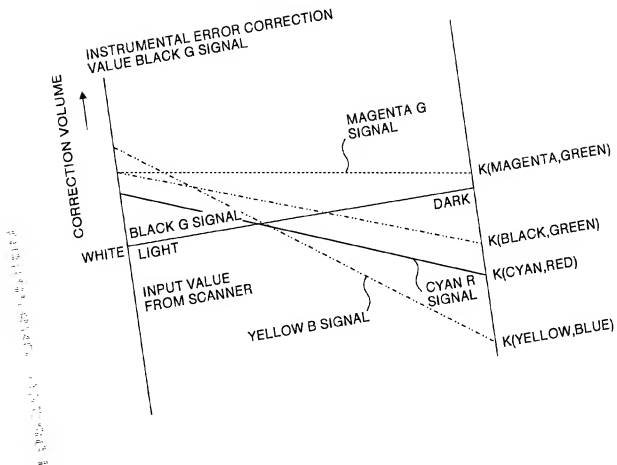


FIG.29

SP MODE (MENU)		SCREEN SWITCHING		CONTENTS	
4		SP SPECIAL SPECIFICATION INFORMATION INSTRUMENTAL ERROR CORRECTION VALUE k		PAGE 10	
RGB SIGNALS					
		RED	GREEN	BLUE	
HUE	WHITE	-16	-28	-27	
	BLACK	7	7	7	
	YELLOW	0	0	46	
	RED	-5	0	0	
	MAGENTA	0	-26	0	
	BLUE	0	0	-46	
	CYAN	5	0	0	
	GREEN	0	26	0	
		TO THE FRONT		TO THE NEXT	

FIG.30

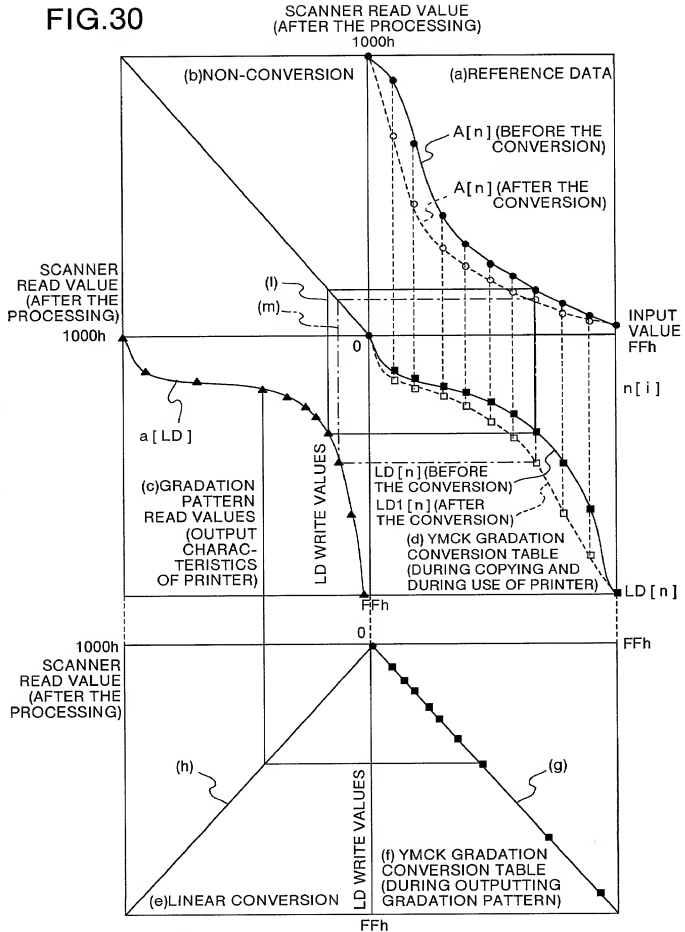


FIG.31

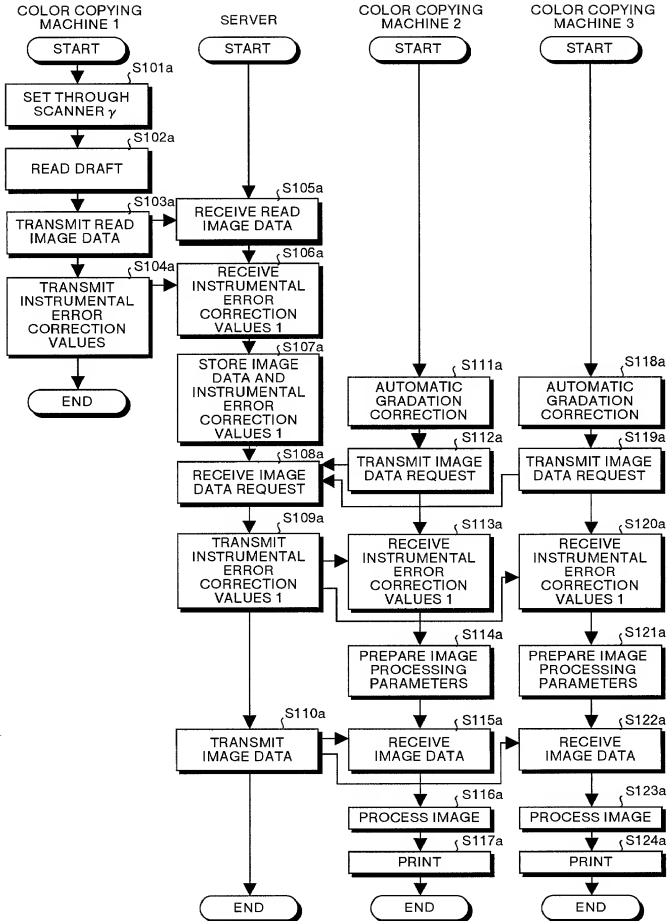


FIG.32

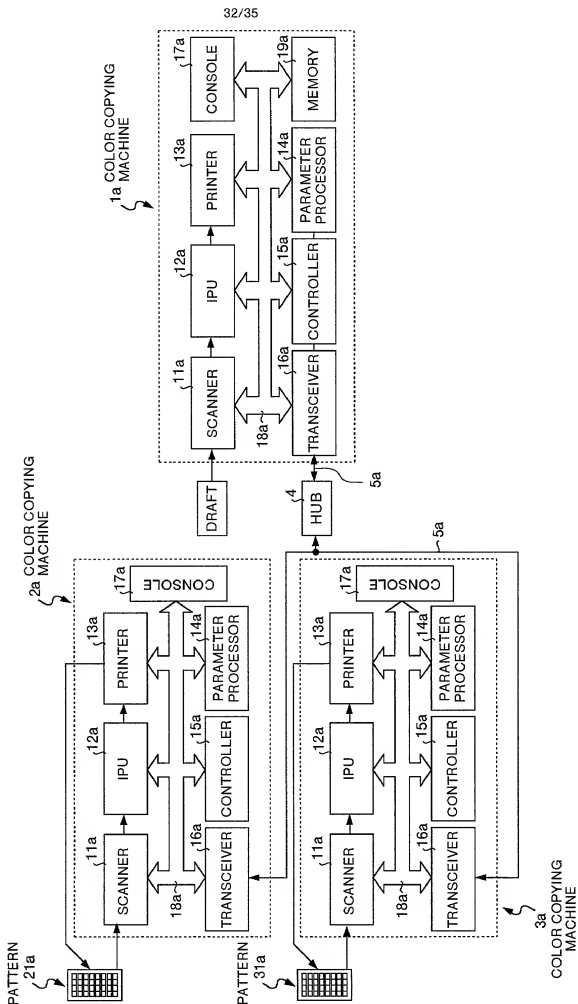




FIG.33

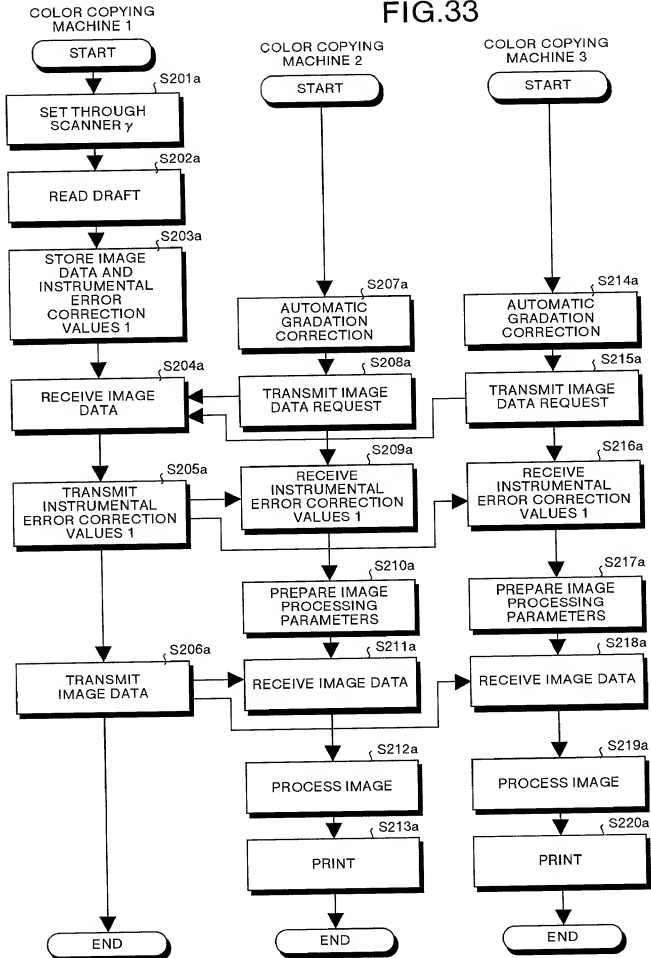
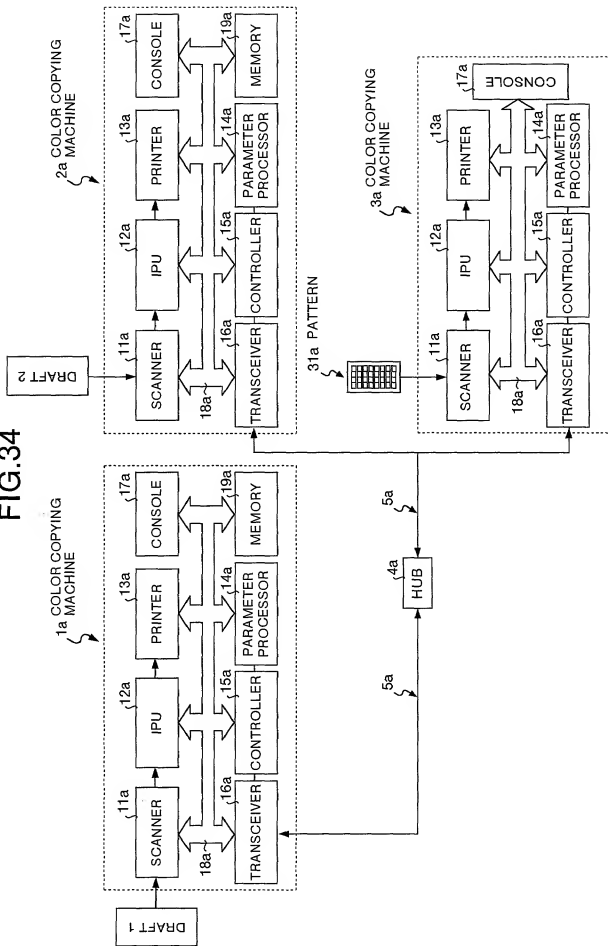


FIG. 34



COLOR COPYING  
MACHINE 2

